

## CLAIMS

What is claimed is:

- 1 1. A method of displaying a compound word, the method comprising:
  - 2 locating a component word within said compound word; and
  - 3 displaying said compound word with said component word visibly distinguished from
  - 4 the remainder of said compound word.
- 1 2. The method of Claim 1, further comprising:
  - 2 receiving said component word as user input;
  - 3 based on said component word, selecting, from a plurality of resources, one or more
  - 4 resources that are associated with said component word.
- 1 3. The method of Claim 2, further comprising:
  - 2 displaying one or more portions of said one or more resources, wherein each of said
  - 3 one or more portions includes said compound word.
- 1 4. A method of displaying a compound word, the method comprising:
  - 2 receiving a component word as user input;
  - 3 based on said component word, selecting, from a plurality of resources, a first
  - 4 resource that contains a first compound word that contains said component
  - 5 word;
  - 6 based on said component word, selecting, from said plurality of resources, a second
  - 7 resource that contains a second compound word that contains said component
  - 8 word;
  - 9 displaying said first compound word with said component word visibly distinguished
  - 10 from the remainder of said first compound word;

11 displaying said second compound word with said component word visibly  
12 distinguished from the remainder of said second compound word;  
13 wherein said first compound word differs from said second compound word.

1 5. A computer-readable medium carrying one or more sequences of instructions which,  
2 when executed by one or more processors, causes the one or more processors to  
3 perform the method recited in Claim 1.

1 6. A computer-readable medium carrying one or more sequences of instructions which,  
2 when executed by one or more processors, causes the one or more processors to  
3 perform the method recited in Claim 2.

1 7. A computer-readable medium carrying one or more sequences of instructions which,  
2 when executed by one or more processors, causes the one or more processors to  
3 perform the method recited in Claim 3.

1 8. A computer-readable medium carrying one or more sequences of instructions which,  
2 when executed by one or more processors, causes the one or more processors to  
3 perform the method recited in Claim 4.